






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#11

DE MORPHOLOGIE DER CONTINENTEN EN OCEANEN

OPENBARE LES

GEGEVEN BIJ DE AANVAARDING VAN
HET LECTORAAT IN DE GEOMORPHO-
LOGIE EN DE PHYSISCHE GEOLOGIE
AAN DE UNIVERSITEIT VAN AMSTERDAM
OP WOENSDAG 7 FEBRUARI 1940

DOOR

PROF. DR. G. L. SMIT SIBINGA

J. B. WOLTERS - GRONINGEN, BATAVIA

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#2

Tides, Mechanics and the Dry Land

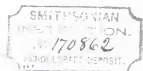
*A thesis on problems of physical
geography relating to the uplift
of land above the sea.*

1949

X- GB 121

#3

502
8372



Observations & Researches
on the
Physical Geography & Ethnology
of the
United States,
chiefly in reference to the Mississippi Valley.

11^{ème} Conférence Baltique d'hydrologie et d'hydrométrie.
Tallinn, Juin 1928.

X-GB 51

H.8

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MAY 5 - 1935

RECEIVED

#4

UNE SOLUTION POSSIBLE DU PROBLÈME
CONCERNANT L'ÉCOULEMENT DES
EAUX PLUVIALES D'UN PLAN INCLINÉ.

Par

Dr. ing. ALFRED VITOLS, Lettonie.

TALLINN

Édité par le Ministère des Voies de Communication d'Estonie
1928

X-GBC51
-H8

IV^{ème} Conférence Hydrologique des Etats Baltiques
Leningrad, Septembre 1933.

#5

III.—Section
des rivières

ESSAI DE MORPHOLOGIE DES COURANTS d'EAU DANS LE SOL MOBILE

A. VITOLS (Lettonie)

42

LENINGRAD

Editeurs: Institut Hydrologique d'Etat et l'Union des Editions d'Etat scientifiques et techniques
du Commissariat du Peuple pour la lourde industrie de l'U. R. S. S.

1933

*Hydrologische Konferenz der Baltischen
Staaten. Göttingen, Kassel, etc., 1938.*

VI. BALTISCHE HYDROLOGISCHE KONFERENZ

Deutschland, August 1938

X-651

H8

X-651

M5



1
22
51

Meßgeräte für Abfluß und Wasserstand

#6

Erläuterungen zur Ausstellung
vom 15. bis 17. August 1938 im Hause der
„Gesellschaft zur Beförderung gemeinnütziger Tätigkeit“
zu Lübeck

Teildruck des Abschnittes
Abflußmeßgeräte.

Überreicht vom
Mathematisch-Mechanischen Institut
A. OTT, KEMPTEN (Allgäu)
(Sonderdruck Dd 392)

Berlin 1938

Reichsministerium für Ernährung und Landwirtschaft
Landesanstalt für Gewässerkunde und Hauptnivelements

Dd 392

X-GB651 *Union of*
.16 International *geodesy and geophysics* *Association of Scientific*
Hydrology.

Provisional Personnel
INTERNATIONAL COMMISSION OF SNOW

#7

June 16, 1936.

Note: Owing to distance and difficulty of communication, the following list is provisional until acceptances have been received. The star (*) following the name indicates acceptance.

ARGENTINA

Alfredo Galmarini,*
Dirección General de Meteorología Geofísica
Hidrología
Buenos Aires, Argentina
(Snow Surveying and Forecasting Streamflow)

Dr. Luciano R. Catalano*
Andrés 113
San Isidro EQQA.
República Argentina.
(High Mountain Snow)

Ing Hector Coppi,* Jefe
de la División Hidrología
Dirección de Meteorología,
Geofísica e Hidrología
Buenos Aires, Argentina.
(Hydrology and Snow)

Ing. Adolfo A. Marchetti, 2º Jefe
de la División Hidrología
Dirección de Meteorología,
Geofísica e Hidrología
Buenos Aires, Argentina.
(Hydrology and Snow)

Ing. Carlos Volpi,* Inspector
de la Zona Centro
Dirección General de Irrigación,
Buenos Aires, Argentina.
(Hydrology and Snow Surveying)

Ing. Rodolfo E. Ballester,* Inspector
de la Zona Sud
Dirección General de Irrigación
Buenos Aires, Argentina.
(Hydrology and Snow Surveying)

AUSTRALIA

Engineer L. T. Guy*
State Electricity Commissioner of Victoria
Melbourne, Australia
(Streamflow Forecasting)

Provisional Program
INTERNATIONAL COMMISSION OF SNOW
at Edinburgh, Scotland
September 14-16, 1936.

#8

-General-

Organization and Purposes of the International Commission of Snow,
World View.....President.

Need of a Universal Standard for Measuring Snowfall, Precipitation,
and Snow Cover...Prof. Charles F. Brooks, Director
Blue Hill Meteorological Observatory
Harvard University
Milton, Massachusetts, U.S.A.

Snow Surveying: Its Principles and Possibilities.....
Dr. J. E. Church, Meteorologist
Nevada Agricultural Experiment Station
University of Nevada
Reno, Nevada, U. S. A.

Ice Studies: Unification and Publication.....
Prof. Dr. Antoni Boleslaw Dobrowolski
Director e.p. de l'Institut National
Météorologique de Pologne
Warszawa, Pologne.

*The Influence of ice and snow on rivers flows as indicated by records
of temperatures combined with records of discharge
-Snow Cover- Captain W. H. McLean.*

La Distribution de la Neige en Italia et les Chutes de Neige dans
les Différents Parties des Alpes et les Appennines.....
Prof. Filippo Eredia
Direttore dell'Ufficio Presagi
Roma, Italie.

(1) Snow as a Form of Precipitation and Factors Controlling Dis-
tribution over the Globe; (2) Drift Problems suggested by
Severe Storms in the British Isles Especially in Relation
to the Permanent Scottish Snow-beds.....
L. C. W. Bonacina
Royal Meteorological Society
London, England.

*La détermination du coefficient de névécité d'après la température et l'écoulement
Gibt es im Gebirge eine Höhenzone maximalen Niederschlags?.....
Prof. Dr. A. Wagner
Institut für Kosmische Physik
Innsbruck, Austria.*

*Snow Surveying in Sweden
Chute des neiges (8 février 1936) Dr. R. Melin Dr. Max Deshayes.*
Studies of the Snowcover in Sweden.....
Swedish Committee.

Quelques données sur la distribution de la neige en Chine - Dr. T. E. Sheng

X-GB651

.I6 International geodetic and geophysical union. A

#19

Minutes of a Meeting of the British Group of the International Commission of Snow, held at the Royal Geographical Society at 5 p.m. on the 11th December, 1936, together with some additional notes.

PRESENT

In the Chair - Mr. G. Seligman,
and the following members:-

Captain W. N. McClean,
Doctor K. S. Sandford,
J. M. Wordie,
Doctor A.E.H. Tutton,
Captain G.K.M. Douglas,
Doctor F. Loewe,
Doctor T. G. Longstaff,
W. R. Higginbotham,
Robert Moss,
Gordon Manley,
L.C.W. Bonacine.

Mr. A.J. Bull attended as Mr. Wordie's visitor.

Apologies for absence were received from Messrs. Glen, Wedderburn, MacRobert, Major Goldie, and Dr. Mill.

BRITISH GROUP.

The Chairman briefly outlined the history of the British Group which came into being in June 1935, Professor J. E. Church, the President of the International Snow Commission, having invited him to procure English members for the Commission. The Chairman stated that it had always been his view that, in addition to its international duties as part of one of the Commissions of the International Association of Hydrology (which was one of the divisions of the International Union of Geodesy and Geophysics), the Group should have a national function in stimulating interest in and assisting snow study in this country.

This domestic aim had the full approval of Professor Church and of the President and Secretary of the Association of Hydrology.

MR. J. M. WORDIE'S SUGGESTION.

In considering the domestic policy of the Group, the Chairman continued, a suggestion recently received from Mr. Wordie had to be considered. The latter was anxious to form a British Glacier Group of the International Commission of Glaciers of the I.U.G.G., akin

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I. I. 3018

ISTITUTO IDROGRAFICO DELLA REGIA MARINA - GENOVA

#10

N O R M E

PER LE

OSSERVAZIONI METEOROLOGICHE

A BORDO DELLE NAVI

EDIZIONE 1941



GENOVA

TIPO-LITOGRAFIA DELL'ISTITUTO IDROGRAFICO DELLA REGIA MARINA
1941 - ANNO XIX

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I. I. 5019

ISTITUTO IDROGRAFICO DELLA REGIA MARINA

#11

Norme per evitare gli abbordi in mare

e

Legge che riforma la legislazione marittima
in materia di assistenza, salvataggio e urto di navi

Appendice:

Caratteristiche e norme relative alla sistemazione dei fanali di posizione
delle Unità della R. Marina



GENOVA

TIPO-LITOGRAFIA DELL'ISTITUTO IDROGRAFICO DELLA R. MARINA
1942 - ANNO XX

Gesellschaft X-G 132401
zur Förderung der Welteislehre e.V. Berlin

#12

DENKSCHRIFT

an die

Preußische Akademie der Wissenschaften

über

Die Welteislehre von heute

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